10/2/2018

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Supplier Name	ution	ution	antions	
Su	Sol Sol	Sol	Sol	
Total	\$1,278.56 Metaux Solutions	\$197.20 Metaux Solutions	\$504.60 Metaux Solutions	
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Past Due				
ing	0	0	0	
Price/Unit Aging F				
e/Un	\$ 113.65 / sf	11/0	15 / ft	
Price	60 11 60	\$ 49.30 / ft	\$ 126.	
Receive Date	10/2/2018	10/2/2018	10/2/2018 \$ 126.15 / ft	
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Received Accounting Container Status Quantity Job No No	2			
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Due Date	9/24/2018			
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Description Part Project Equipment Order	50"": 1. C	Bar MS MS L C L C L C	X ISSI X ISSI X	
scrip	AISI 4140 / 4142 Steel Sheet 0.750"": Sheet 0.750"": AISI 4140 / 4142 STEEL AHET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUUM RAXIMUUM RAXIMUUM RAXIMUUM RAXIMUUM RAXIMUM RAXI	4140 Steel Bar 1.500 x 3.000 : AISI 4140N STEEL SHEET OR PLATE AS PER ASTM PA829 OR AMS 6395 MIN: ROCKWELL C = 28 RC MAX: ROCKWELL C = 32 RC receive ft	4140 Steel Plate 2.000"" × AISI 4140N STEEL SHEET OR PLATE AS PER ASTM A829 OR AMS 6395 MIN: ROCKWELL C = 28 RC MAX: ROCKWELL C	
Des	AISI 414 4142 Sit AISI 4144 SIT SHEET AISI 4144 SIT PLATE MINIMUI ROCKW = 28 Rc MAXIMUI ROCKW = 32 Rc PER ASS 6395	4140 Ster 1.500 X 3 AISI 4140 STEEL S OR PLAT PER AST A829 OR 6395 MIN ROCKWE = 28 RC I ROCKWE = 32 RC receive ft	4140 Site 6.000"": 2.0 4140N S 4140N S 4140N S 4829 OF 6395 MII ROCKW = 28 RC = 32 RC	
sed	1.750			
Purchased Item	MT-4140-S-0.750	Mt-4140-S-	6.000 6.000	
P.	AT-414	1.500X3.00	2.000X6.000	
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Supplier Name	Metaux Solutions Solutions	T
Sup	\$182.70 Metaux Solution Solution Solution	
Total	\$182.70 Metaux Solution \$2,107.09 Metaux Solution	\$3,326.94
Past Due		
Aging Days	0	
Price/Unit	10/2/2018 \$ 30.45 / ft 10/2/2018 \$ 4.05 / pcs	
Receive Date	10/2/2018 \$ 30.45 / ft	
Status	Stock	
Container	S115232	
Received Accounting Container Status Receive Price/Unit Aging Past Quantity Job No No		
Received /	9 250	545
Due Date	500 9/24/2018	
Order	9 009	525
Equipment ID		Total:
Project		
For Part No		
Description Part Project Equipment Order ID Qty	AISI 4140 / 4142 Steel Plate 1.250"" X 2.125""; AISI 4140N STEEL SHEET OR PLATE AS PER ASTM A829 OR AMS 6395 MIN: ROCKWELL C = 28 RC MAX: ROCKWELL C = 32 RC MAX: 500: MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE receive fit	
Purchased Item	MT4140-S- 1.250X2.125 1.250"X 2.125""; AISI 4.140N STEEL SHEET OR PLATE AS PER ASTM A829 OR AMS 6395 MIN: ROCKWELL C = 28 RC MAX: ROCKWELL C = 28 RC MAX: ROCKWELL C = 28 RC MAX: ROCKWELL C = 32 RC MAXTERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE receive ft	
Terms	1-	
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Line Item No	13	
PO No Supplier Item No Terms		
PO No		

Print

10/2/2018



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO041051

Tel (613) 632-5200

Supplier: MES002-VC

Ship To:

Metaux Solutions

2625 boul Jacques-Cartiier Est

Longueuil QC

J4N 1L7 Canada Phone: 800 558 8858 Fax: 514 633 8044

1270 Aberdeen Street

Hawkesbury

K6A 1K7 Canada Phone: 613-632-5200

ON

PO No:

PO041051

PO Date: Due Date: 9/18/18 9/24/18

Purchase Order Revision:

Revision Date:

Ship-To Contact: Pho

Phone:

Via:

Ground

Pymt Terms:

Net 30

Freight Terms:

Special Comments: BID NO. 29032,29089, 29087

	10		3 3 0		Items			i i				
Line Item	20000 200	Part	Supplier Part No	Description	Status	Account	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
M		M1018S.250	HP14	M1018S.250 : AISI 1010-1025 OR ASTM A36/A366/A1008 OR CSA G40-21, 38W/44W/50W/60W/70W NO SCALE ON SHEET MINIMUM YIELD TENSILE STRENGTH= 28KSI MINIMUM ULIMATE TENSILE STRENGTH= 42KSI COLD ROLLED receive sf	Firmed		9/24/18	16 sf	0 sf 16s F	16 sf	\$13.30/sf	\$212.80
2/ AT	A THE RESERVE OF THE PROPERTY	MT-4140-S-0.750	MP3441H	AISI 4140 / 4142 Steel Sheet 0.750" : MATERIAL: AISI 4140 / 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc AS PER ASTM A829, AMS 6395	Firmed		9/24/18	11.333 sf	0 sf		\$113.65/sf	\$1,288.00
3/ AT	The state of the s	M304R0.750	SR344	304 SS Roundbar .750 : MATERIAL: AISI 304/316 SS ROUND BAR AS PER ASTM A276 NOTE: AISI 303 NOT ACCEPTABLE receive ft	Firmed	•	9/24/18	12 ft	0 ft 12 St	12 ft	\$7.60/ft 1/8/10/01	



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

Tel (613) 632-5200

PURCHASE ORDER PO041051

					Items							
Line Item		Part	Supplier Part No	Description	Status	Account	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
4	AND	M6061T6B1.000X02.000	AF12	6061-T6 Bar 1.00 X 2.00 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft	Firmed		9/24/18	48 ft	9 7 1		\$11.05/A	\$530.40
5	A CONTRACTOR OF	Mt-4140-S-1.500X3.000	MP11241H	4140 Steel Bar 1.500 X 3.000 : AISI 4140N STEEL SHEET OR PLATE AS PER ASTM A829 OR AMS 6395 MIN: ROCKWELL C = 28 RC MAX: ROCKWELL C = 32 RC receive ft	Firmed	-	9/24/18	4 ft	2		\$49.30/ft	\$197.20
*	The second section is the second section of the second section of the second section section section sections and the second section s	MT-4140-S-2.000X6.000	MP241H	4140 Steel Plate 2.000" X 6.000" : AISI 4140N STEEL SHEET OR PLATE AS PER ASTM A829 OR AMS 6395 MIN: ROCKWELL C = 28 RC MAX: ROCKWELL C = 32 RC	Firmed	-	9/24/18	4 ft	4ft on	4 ft	\$126.15/ft	\$504.60
7	**	MT-4140-S-1.250X2.125		AISI 4140 / 4142 Steel Plate 1.250" X 2.125" : AISI 4140N STEEL SHEET OR PLATE AS PER ASTM A829 OR AMS 6395 MIN: ROCKWELL C = 28 RC MAX: ROCKWELL C = 32 RC	Firmed	-	9/28/18	6 ft	0 ft	6 ft	\$30.45/ft \$\frac{1\beta/10/}{}	\$182.70
8 XI	NATIONAL DESCRIPTION OF THE PROPERTY OF THE PR	M6061T6B1.500X3.500	AF112312	6061T6 Bar 1.500 X 3.500 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft	Firmed	_	9/28/18	6 ft	Gf+	6 ft	\$44.45/ft 18/io/v1	\$266.70



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

Tel (613) 632-5200

PURCHASE ORDER PO041051

					Items							
Line Item	Job	Part	Supplier Part No	Description	Status	Account	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
9 H		M6061T6S.080	AS08061	6061-T6 .080 Sheet : MATERIAL: 6061-T6/T62 ALUMINUM SHEET AS PER QQ-A-250/11 OR AMS-QQ-A-250/11 OR AMS 4025 OR AMS 4027 OR ASTM B209 receive sf	Firmed	-	9/28/18	96 sf	0 sf		\$10.90/sf	\$1,046.40
10 AT		M304B0.375X03.000		M304 SS bar .375 x 3.00 : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE receive ft	Firmed		9/28/18	12 ft	0 ft 12ft	12 ft	\$21.10/ft 18/10/01	\$253.20
11 AT		M304R0.375	SR384	304 Round Bar 0.375 : MATERIAL: AISI 304/316 SS ROUND BAR AS PER ASTM A276 NOTE: AISI 303 NOT ACCEPTABLE receive ft	Firmed		9/28/18	36 ft	12.f+	36.ft 47.65	\$2.75/ft 3/10/01	\$99.00
12		M303R0.750	SR343	303 Round Bar 0.750 : MATERIAL: AISI 303 SS ROUND BAR AS PER ASTM A582 NOTE:304/316 NOT ACCEPTABLE receive ft	Firmed		9/28/18	12 ft	0 ft 12 PH	100000000000000000000000000000000000000	\$7.86/A 18/10/01	\$94.32
13/ M		M304B0.250x0.500		304 Bar .250 X .500 : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE receive ft	Firmed		9/24/18		0 pcs 520 \$t		\$4.0521/pcs B/10/02	

Order Notes

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 9/18/18 9:13 AM dart.lavoie.chantal

Shipping Order

02/10/2018

METAUX SOLUTIONS INC

Customer: 6323336

K6A 1K7

2625 BOUL JACQUES CARTIER EST

DART AEROSPACE LTD

1270, ABERDEEN STREET HAWKESBURY, ONTARIO

LONGUEUIL, QUEBEC

J4N 1L7

Tel.: 450 641-3330

Order

: 185133

Reference

: 41051

Bid

: 29089

Ship

: PICK UP / PICK UP

Ship To

Same

Tel.: 1 613 632-3336

Item No.	Description	Qty	Qty. Deliver	B/O Qty
	****** FACTURER E-MAIL ******** SUPER IMPORTANT SUR LE PACKING SLIP INSCRIRE LES HEAT N			
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HP14	MS PLATE .250	16		
	1 x 4' x 4'			
	ht;154894			
MP3441H	4140 HTSR TFA PLATE .750 THICK P.M	368		
	1 x 33.75" x 48"			
	ht; 94790 A			
SR344	304 ROU .750 DIA	12		
	1 X 12' R/L ******			
	HT;644D			
AF12	ALU FLA 1.000 X 2.000 6061-T6	48		
	4 X 12' ****			
	HT;73242			
MP11241H	4140 HTSR PLATE 1.5" THICK	68		
	1 X 3" X 48"			
	HT; 94789 M			
MP241H	4140 HTSR PLATE 2.035" THICK	174		
	1 X 6" X 48"			
	HT 94960 M			
MP11441H	4140 HTSR PLATE 1.250" THICK	63	0	

^{***} Continued on Next Page ***

Shipping Order

02/10/2018

METAUX SOLUTIONS INC

Customer: 6323336

K6A 1K7

2625 BOUL JACQUES CARTIER EST

DART AEROSPACE LTD 1270, ABERDEEN STREET

HAWKESBURY, ONTARIO

LONGUEUIL, QUEBEC

J4N 1L7

Tel.: 450 641-3330

Order Reference

: 185133

Reference Bid : 41051

Ship

: 29089 : PICK UP / PICK UP

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Ship To

Same

Tel.: 1613 632-3336

Item No.	Description	Qty	Qty. Deliver	B/O Qty
	1 X 2.125" X 72"			
	HT;94492)A			
AF112312	ALUM. FLAT 1.5 X 3.5 6061-T6	6		
	1 X 72" *****			
	HT;z00114141			
AS08061	ALU SHE .080 6061-T6 (12G)	96		
	2 X 4' X 12'			
	HT;427791			
SF3834	304 FLA .375 X 3.000	12		
	1 X 12' R/L			
	HT;L5E7			
SR384	304 ROU .375 DIA	12		
	1 X 12' R/L			
	HT;1802AR4796			
SR343	303 ROU .750 DIA	. 12		
	1 X 12' R/L			
	HT;819E			
SF14124HR	304 STAIN FLA .25" X .500" HR	520		
	40 X 13' R/L			
	HT 6773 6108			
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Page: 2

Shipping	:	Ref.	<i>z</i>
Package No	:		
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2625, Boul. Jacques-Cartier Est Longueuil (Québec) J4N 1L7 info@metauxsolutions.com T 450 641-3330 Ext : 1-800-967-2003

CERTIFICAT D'ANALYSE

DART AEROSPACE LTD 1270, ABERDEEN STREET HAWKESBURY, ONTARIO K6A 1K7

2 oct. 2018

MST07500

shuped city.

1,086 Pounds

Plate 3/4 (4140)42 Prehard

34.00000 x 145.37500 ASTM A-829

DFARS Compliant Country of Origin: USA

Lot: 426715A

PM Heat: 94790

BHN: 293

C: 0.4200

Mn: 0.8000

P: 0.0140

S: 0.0060

Si: 0.2500

Cr: 0.9000

Mo: 0.1700

Cu: 0.2300

V: 0.0430

Ni: 0.1000

ITEM 2:

1 X 33.75" X 48"

COMMANDE: 138217

REF: 41051

Métaux Solutions inc. certifie que les analyses sur ce document sont exactes et que le matériel rencontre les spécifications énumérées.

Préparé par

APPROVED FRACTIONS 1 1/8
ANGLES 1.5*
SURFACE
ROUGHNESS AISI 4140 / 4142 STEEL SHEET OR PLATE ž BY N/A DATE 18.2.13 MT-4140-S 18-544 ECN# N MT-4140-S-[T.TTT] x [W.WWW]
WHERE "T.TT" = THICKNESS IN INCHES
WHERE "W.WWW" = WIDTH IN INCHES (OPTIONAL FOR SPECIFYING CUT PLATE) notae DESCRIPTION NEW ISSUE EX. 0.063" THICK SHEET = MT-4140-S-0.063 EX. 3.5" WIDE BY 0.500" THICK PLATE = MT-4140-S-0.500X3.500 SPECIFICATION CONTROL DRAWING AISI (140) 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 RC MAXIMUM ROCKWELL C = 32 Rc REV. ASTM A829, AMS 6395 S PURCHASE MATERIAL: SPECIFICATION: PART NUMBER: 0 U m ~

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: <u>M1-9</u> DATE: <u>(8/10</u>	140-	5-0	750			PO / BATCH	INO.: <u><i>Pooy</i> /</u>	1051/51152
MATERIAL CERT REC'D: 16.25 ST QUANTITY RECEIVED: 16.25 ST QUANTITY INSPECTED: 16.25 ST QUANTITY REJECTED: 10.25 ST	1 mm				THICK	KNESS RECEI ET SIZE ORDE	RED: 0.79 VED: 0.79 RED: 11.33 VED: (1, 2	50" 35 F
DESCRIPTION	(Ch	CR neck (N)				COMMEN	TS	
SURFACE DAMAGE	Y	N						
CORRECT FINISH	10	N						
CORROSION	Y							
CORRECT GRAIN DIRECTION	(Y)	N		- 103				Mess state in
CORRECT MATERIAL PER M-DRAWING	(X)	N	ASTN	1 4-	0.0			
CORRECT THICKNESS	V	Ŋ	MIN		029			
PHOTO REQUIRED	Y	(N)						
CORRECT REF # TO LINK CERT	(Y)	N	HT: 90	1900				
CORRECT MATERIAL IDENTFICATION	-	N	P/7;7	190				
	(1)	N						
CORRECT M# ON THE MATERIAL	V	IN						
DOES THIS MATERIAL REQUIRE	Υ	(10)						
ENGINEERING SIGN OFF	r	UV						
DOES THIS REQUIRE AN	\ \	(2)						
EXTRUSION REPORT	Υ			-				
CUT SAMPLE PIECE							SS CHECK.	
	- 1		ORD RES				51/55	T 11/25
TYPE OF MATERIAL			HRC	HF	(R	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL SIZE OF TEST SAMPLE					-			
	NO							
HARDNESS / DUROMETER READII								
	<u>te</u>	sters	located in 1	ne Quai	ку Опісе			
QC 18 INSPECTION						ENGINEER	RING SIGNOF	FF (if required)
INSPECTED BY:					SIGN	ED OFF BY:		
DATE: /8/10/0	12					DATE:		
10,10,								

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

Aboulanoprüfzeugnistliffl Test Certificate/Certif. de Caulidade No.: / Nr.: /Hr.: EN 10204:2004 / 3.1 Unsere Innere Verwolsung /Our Int. Ref/ N/ ref int 0000136628 Bollinghaus Steel, SA DIN EN ISO 9001:2008 Datum / Date / Data TÜV CERT No. 01 100 030458 5000038278 000010 19.12.2017 TYPE 304/UNS \$30400 and TYPE 304L/UNS \$30403 BCC. to ASTM A276/A276M-168. ASTM A182/A182M-168. ASTM A183/A183M-16. ASTM A479/A479M-16a, ASTM A320/A320M-15a, ASTM A314-15, ASTM A262-15 Pract. E, AMS QQ-5-763D, AMS 5630J, AMS 5847X, ASME SA479/SA479M, ASME SA276, ASME SA182/182M, ASME SA 193/SA193M, ASME SA320/SA320M, NACE MR0:75-2015, execution as per Kunde / Customer / Cliente Endgültiger Kunde / Final Customer / Cliente Final Destell Nr./Order Nr./ Enc.Nr. c110766 Produktgruppe / Product Group / Grupo Produto Bestell Mr./ Order Hr./ Enc.Nr. c110766.1 Gowleht / Weight / Peso AISI 804/L FLAT 1/4 X 1/2" Bunde / Bundlo / Atados Werkstoff-Nr. 1.059 16 Werkstoff-Normbezelchnung / Material standard grade / Norma do material Material-no. 1.4307 Qualidade X 2 C:NI 18-9 Stainlass steel flat bars not rolled, heat treated, straightened and plokled Baschroibung / Description / Descrição US DEAR 252 235 7669. MEET SOURCE: France / MFG: Portugal. Behmalzun Hr. Cost nr. / Fusão nr. Chemische Analyse in % / Chemical composition in % / Analise quimica em % 67736108 C 0.018 SI 0.525 Mn. 1.154 0.029 S 0.025 Cr 18.127 EAFHAOD N 8.045 Mo 0.376 Co Çu. 0.117 0,406 N 0.080 Ti 0.002 ASTM E399 ASTM A370 Proben tir, Kerhschlagarheit treckgrenze Impact Test Dehngrenzo Tast no. Yis!d point Zugfasligke!t Restilância Dehmung 1% point Amostra no Binschnurung Yensile strength Tenano limite Flongation (Charpy V) mile de extens Reduction of area Tensão de toluis Rp 0,2 % Alchyamento Rp 1,0% Cool. Estrição [1] [Ksi] A5 4036951.01.01 40 [Ksi] Z [Ksi] 141 48 [%] 57 [%] 53,9 55.4 70.1 Visualle Kontrolle ASTM E10 ASTM A262 Practice E Visual Inspection Harto Warmebehandlung Kurroalonebeständigkeit Pispucção visual 195 Heat Bealment Ok Нигописа X Qureza IC Test Tretamento térmico [HB] ASTM A484 Corrosto intercristalina Magkontrolle ASTM E112 Abnalyneboaulvagter Dimensional Inspection X Korngrösse Annealed Quenched 1900 °F (1050 °C) Authorized Inspection Representative Orain size Tantonho de grap Inapprocho dimensional 9 Inspector do Opalliade Ok (water quenched) Makrostopische Untersachung Verwochslungsprülung Macrographic test Tost of Identity (2) Teste de Mentificação Ok Material free from [4] Vasco Ferraira (Ω · VF) segreuntion defects. Bemerkungen / Remarks / Observações Bollinghaus Steel, SA Country of origin: Portugal, No weld repair done. Hiermit bestätigen wir, dass das Malerial der ohen genannton Material is free of mercury and radiation contamination, We confirm that this material meets the specification according the mentioned standards. Confirmamos que este material respella as especificações

de acordo com as normas reletidas.

N CDCOS 10 K

1 2010 -11 - 30 ED

υ	RELATI	PLATE TO PUR ED SPECIFICATI 304/316 BAR* TO	ADDED PLATE TO PURCHASE MATERIAL, ADDED PLATE RELATED SPECIFICATIONS, AND EG. CHANGED TITLE SECOM 304316 BARPLATE	MB	10,11,25
8	REFOR	REFORMAT DWG, ADD REF PAR 08-020A	REFORMAT DWG, ADD SPECS (ZN D6-1), REF PAR 08-020A	d	09.07.15
4	NEW ISSUE	SUE	ий еби-гінгій-тер кектей-кет кектей-кет кектей-кей-кей-кей-кей-кей-кей-кей-кей-кей-к	Hd	05.06.10
REV.)	DESCRIPTION	ВУ	DATE
DESIGN	7	\$	DART AFROSPACE ITD	CFI	
DRAWN	7	7	HAWKESBURY, ONTARIO, CANADA	CANAL) <u>«</u>
CHECKED	ED	18	DRAWING NO.		RFV C
MFG. APPR.	PPR.	0/2/1	M304B		SHEET 1 OF
APPROVED	VED	199	TTE	-	SCALE
DE APPR.	8	4	304/316 BAR/PLATE		STN
DATE	10.1	10.11.25	COPYRIGHT © 2005 BY DART AEROSPACE LTD THE CONTACT OF PRIVATE BY DART AEROSPACE LTD THE CONTACT OF PRIVATE BY THE CONTROL OF THE PRIVATE CONTROL OF THE PRIVATE BY THE PRIVATE CONTROL OF THE PRIVATE BY THE PRIVATE CONTROL OF THE P	RDSPACE	LTD CONDECTION III

SPECIFICATION CONTROL DRAWING

Ω

PURCHASE MATERIAL: AISI (304)316 SS BAR OR AISI 304/316 SS PLATE (NOTE: AISI 303 NOT ACCEPTABLE) SPECIFICATION:

ASTM A276 OR ASTM A240

PART NUMBER:

M304B T.TTT X WW.WWW THICK WIDTH

WHERE "T.TTT" = THICKNESS IN INCHES AND "WW.WWW" = WIDTH IN INCHES

GG. 0.5" x 3.0" BAR = M304B0.500X03.000 EG. 0.5" X 12.0" PLATE = M304B0.500X12.000

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MATERIAL RECEIPT INSPECTION FORM

MATERIAL:		LSO×	D. 500		PO / BATCH	NO.: <u><i>P004/</i></u>	051/5115233
MATERIAL CERT REC'D: 425 QUANTITY RECEIVED: 5000 QUANTITY INSPECTED: 0	-12			THIC	KNESS ORDEF KNESS RECEIN ET SIZE ORDEF ET SIZE RECEIN	/ED: 0-25	
DESCRIPTION	(Ch	CR leck			COMMENT	'S	
	Y/	N)					
SURFACE DAMAGE	Y	W		All &			
CORRECT FINISH	(Y)						
CORROSION	Y	N					
CORRECT GRAIN DIRECTION	(Y)	N	4				
CORRECT MATERIAL PER M-DRAWING	(Y)	N	ASTM	A276			
CORRECT THICKNESS	Y	N					
PHOTO REQUIRED	Υ	(N)					
CORRECT REF # TO LINK CERT	Ø	N	MT: 67	7736108			
CORRECT MATERIAL IDENTFICATION		N					
CORRECT M# ON THE MATERIAL	B	N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	N					
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	Ø					
CUT SAMPLE PIECI				ND PREFOR		SS CHECK.	
Account to the second s		-	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL							
SIZE OF TEST SAMPLE							
HARDNESS / DUROMETER READI	NG			-			
	<u>te</u>	esters	located in t	he Quality Offic	<u>ce</u>		
QC 18 INSPECTION					ENGINEER	ING SIGNOF	F (if required)
INSPECTED BY:				SIG	NED OFF BY:		
DATE: /8/10/6	1				DATE:		

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in